

FIBER DESIGN VALVE COVERS & AIR CLEANERS

NOTE: The finish on these Fiber Design parts uses a state of the art finishing process with a high quality automotive clear coat finish.

<u>DO NOT USE HARSH CHEMICALS</u> such as brake cleaner or carburetor cleaner. These kinds of cleaners will damage the finish. A mild soap detergent (such as dish detergent) will do an excellent job to clean your Fiber Design part.

<u>DO NOT USE SCRUBBING PADS</u> such as steel wool or "Scotch-Brite" on the exterior of your Fiber Design part.

FIBER DESIGN PART NUMBERS

68386	68426	65915
68406	68/151	

To create a hole in a valve cover for a breather, oil fill cap, or a PCV valve, the top surface of the part must be protected (wide masking tape will work.

The center of the hole to be drilled should be marked on the tape to provide a starting point for the hole saw (1-1/8" or 1-3/16" diameter). The drill must enter the part from the top outside surface so that the hole saw cutting teeth do not chip the outside edge of the valve cover.

After drilling, the hole must be opened up to 1.22 diameter to properly fit the grommet, breather plug, or fill cap.

For Technical Assistance, Call Moroso's Tech Line at (203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time

MOROSO PERFORMANCE PRODUCTS, INC 80 CARTER DR • GUILFORD, CT 06437 Phone: (203) 453-6571 • Fax: (203) 453-6906

Rev. B 082611

Visit Us At www.moroso.com

FIBERDESIGNINST